

EC0-349^{Q&As}

Computer Hacking Forensic Investigator

Pass EC-COUNCIL EC0-349 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/ec0-349.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EC-COUNCIL Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/ec0-349.html

2024 Latest geekcert EC0-349 PDF and VCE dumps Download

QUESTION 1
What must an investigator do before disconnecting an iPod from any type of computer?
A. Unmount the iPod
B. Mount the iPod
C. Disjoin the iPod
D. Join the iPod
Correct Answer: A
QUESTION 2
What is a good security method to prevent unauthorized users from "tailgating"?
A. Man trap
B. Electronic combination locks
C. Pick-resistant locks
D. Electronic key systems
Correct Answer: A
QUESTION 3
In a FAT32 system, a 123 KB file will use how many sectors?
A. 34
B. 25
C. 11
D. 56
Correct Answer: B

QUESTION 4

When needing to search for a website that is no longer present on the Internet today but was online few years back, what site can be used to view the website collection of pages?

A. Proxify.net



https://www.geekcert.com/ec0-349.html 2024 Latest geekcert EC0-349 PDF and VCE dumps Download

- B. Dnsstuff.com
- C. Samspade.org
- D. Archive.org

Correct Answer: D

QUESTION 5

What does mactime, an essential part of the coroner\\'s toolkit do?

- A. It traverses the file system and produces a listing of all files based on the modification, access and change timestamps
- B. It can recover deleted file space and search it for data. However, it does not allow the investigator to preview them
- C. The tools scans for i-node information, which is used by other tools in the tool kit
- D. It is too specific to the MAC OS and forms a core component of the toolkit

Correct Answer: A

EC0-349 Practice Test

EC0-349 Exam Questions

EC0-349 Braindumps